

My publication for 2022

Muñoz, Lucio, 2022. **Sustainability thought 173: Using the sustainability market price to derive the three perfect market ways to correct distorted traditional market pricing mechanisms under externality cost internalization**, In: *CEBEM-REDESMA Boletin*, Año 16, N° 11, November, La Paz, Bolivia.

<https://truesustainability.com/ART215.pdf>

Muñoz, Lucio, 2022. **Sustainability thoughts 139: How can the 2012 road to transition from environmental pollution based traditional economies to the environmentally clean economies that the world never built be pointed out?**, **SYNOPSIS**, In: *NEWSLETTER: International Society of Tropical Foresters*, Recent Publications and Research Notes, Article Review, Vol. 11, Issue 3, Pp. 44-45, September.

<https://truesustainability.com/ART182SYNOPSISistf2022.pdf>

Muñoz, Lucio, 2022. **Sustainability thoughts 143: Pointing out the different roads towards sustainability markets when placing the traditional market model of Adam Smith under the Thomas Kuhn's paradigm transformation loop analytically and graphically**, In: *CEBEM-REDESMA Boletin*, Año 16, N° 10, October, La Paz, Bolivia.

<https://truesustainability.com/ART186.pdf>

Muñoz, Lucio, 2022. **Sustainability thoughts 140: How can the consequences of the 2012 green market paradigm shift avoidance move that led to the world of dwarf green markets of today be highlighted, including the green Marxism threat?**, In: *International Journal of Latest Research in Engineering and Technology(IJLRET)*, Vol. 8, Issue 10, Pp. 05-17, October, ISSN: 2454-5031, India.

<https://truesustainability.com/ART183.pdf>

Muñoz, Lucio, 2021. **Traditional Forestry, Sustainable Forestry, and Forestry Sustainability: Expressing Evolving Forestry Practices Using Qualitative Comparative Conjunctural Interactions: SYNOPSIS**, In: *NEWSLETTER: International Society of Tropical Foresters*, Recent Publications and Research Notes, Article Review, Vol. 9, Issue 4, Pp. 54-55, December.

<https://truesustainability.com/ART39synopsisForISTF2021.pdf>

Muñoz, Lucio, 2022. **Sustainability thoughts 139: How can the 2012 road to transition from environmental pollution based traditional economies to the environmentally clean economies that the world never built be pointed out?**, In: *International Journal of Education Humanities and Social Science(IJEHSS)*, Vol. 5, No. 05, Pp. 65-77, ISSN: 2582-0745, India.

<https://truesustainability.com/ART182.pdf>

Muñoz, Lucio, 2022. **Sustainability thought 172: What is the structure of the general Thomas Kuhn's paradigm evolution loop when the traditional market is a golden paradigm and when it is a flawed paradigm?**, In: *CEBEM-REDESMA Boletin*, Año 16, N° 9, September, La Paz, Bolivia.

<https://truesustainability.com/ART206.pdf>

Muñoz, Lucio, 2022. **Sustainability thought 165: How can we show that the overpopulation framework a la ecological overshoot is a subset of the most distorted market price possible framework? What are the main implications of this?**, In: *Sarcouncil Journal of Arts Humanities and Social Sciences(SJAHSS)*, Vol. 01, Issue 06, August 23, Pp 1-7. ISSN: 2945-3488, Philippines.

<https://truesustainability.com/ART208.pdf>

Muñoz, Lucio, 2022. **Sustainability thought 171: How to state the structure of the Thomas Kuhn's paradigm evolution loop for the traditional market of**

Adam Smith when shifting to sustainability markets, to red markets, and to green markets under academic integrity?, In: *CEBEM-REDESMA Boletin*, Año 16, N° 8, August, La Paz, Bolivia.

<https://truesustainability.com/ART209.pdf>

Muñoz, Lucio, 2022. **Sustainability thought 170: What happens to the Thomas Kuhn's paradigm evolution loop under willful academic blindness? What are the implications of this?**, In: *International Journal of Education Humanities and Social Science(IJEHSS)*, Vol. 5, No. 04, Pp. 251-260, ISSN: 2582-0745, India.

<https://truesustainability.com/ART213.pdf>

Muñoz, Lucio, 2022. **Sustainability thought 167: How to link market structure-population dynamics-system stability framework theory to traditional market thinking under externality neutrality assumptions and under no externality neutrality assumptions?**, In: *CEBEM-REDESMA Boletin*, Año 16, N° 7, July, La Paz, Bolivia.

<https://truesustainability.com/ART210.pdf>

Muñoz, Lucio, 2022. **Sustainability thought 169: Does defining sustainability as sustainable development requires alternative academic facts? If Yes, what is the nature of these alternative academic facts?**, In: *International Journal of Latest Research in Humanities and Social Science (IJLRHSS)*, Volume 05, Issue 07, Pp. 37-43, India.

<https://truesustainability.com/ART212.pdf>

Muñoz, Lucio, 2022. **Sustainability thought 164: How to link the general market structure-population dynamics-system stability framework to the concepts of optimal pricing, of distorted market pricing and of the most distorted market price?**, In: *International Journal of Latest Research in Humanities and Social Science (IJLRHSS)*, Volume 05, Issue 07, PP. 01-08, India.

<https://truesustainability.com/ART207.pdf>

Muñoz, Lucio, 2022. **Sustainability thought 158: How can the general responsible market structure-population dynamics-system stability framework be used to point out the embedded neutrality assumptions under which the UN/UNEP responsible consumption and production framework operates?**, In: *CEBEM-REDESMA Boletín*, Año 16, N° 6, June, La Paz, Bolivia.

<https://truesustainability.com/ART201.pdf>

Muñoz, Lucio, 2022. **Sustainability thought 157: How to link the general market structure-population dynamics-system stability framework to the concepts of right market pricing and wrong market pricing?**, In: *CEBEM-REDESMA Boletín*, Año 16, N° 5, May, La Paz, Bolivia.

<https://truesustainability.com/ART200.pdf>

Muñoz, Lucio, 2022. **Sustainability thought 159: How can the general irresponsible market structure, irresponsible population dynamics and irresponsible system stability framework be used to point out the embedded neutrality assumptions under which irresponsible population dynamics frameworks like the ecological overshoot work?**, In: *IAR Journal of Tourism and Business Management(IARIJTBM)*, Vol. 2, Issue 3, Pp. 1-7, ISSN Print : 2789-6013 | ISSN Online : 2789-6021, Kenya.

<https://truesustainability.com/ART202.pdf>

Muñoz, Lucio, 2022. **Sustainability thought 161: How to link the market structure-population dynamics-system stability framework to the concept of responsible and irresponsible market pricing? What are the main implications of doing this?**, In: *International Journal of Business Management and Economic Review(IJBMER)*, May-June 2022, Volume 5, Issue 3, May-June, Pp. 37-44, ISSN 2581-4664, India.

<https://truesustainability.com/ART204.pdf>

Muñoz, Lucio, 2022. **Sustainability thought 160: System stability issues under the sustainability eye: Stating the market structure-population dynamics-system stability framework and its systematic implications**, In: *International Journal of Management studies and Social Science Research(IJMSSSR)*, Vol. 4, Issue 2, March-April, Pp 218-227, ISSN: 2582-0265, India.

<https://truesustainability.com/ART203.pdf>

Muñoz, Lucio, 2022. **Sustainability thoughts 155: How does a general perfect social market paradigm evolution model is expected to work? The cases of expanding social markets, of saving social markets from collapse, and of the fall of social markets due to binding economic externality pressures**, In: *International Journal of Education Humanities and Social Science(IJEHSS)*, Volume 5, Jan-Feb, Issue 1, Pp. 205-220 , ISSN 2582-0745, India.

<https://truesustainability.com/ART198.pdf>

Muñoz, Lucio, 2022. **Sustainability thoughts 154: How does a general perfect red market paradigm evolution model is expected to work? The cases of expanding red markets, of saving red markets from collapse, and of the fall of red markets due to binding environmental externality pressures**, In: *CEBEM-REDESMA Boletin*, Año 16, N° 1, January, La Paz, Bolivia.

<https://truesustainability.com/ART197.pdf>

Muñoz, Lucio, 2022. **Sustainability thoughts 138: How does a general red socialism market evolution model is expected to work? The cases of expanding red socialism, of saving red socialism from collapse, and the case of the fall of red socialism due to binding economic sustainability pressures**, In: *International Journal of Education Humanities and Social Science(IJEHSS)*, Vol. 5, No. 1, Pp. 64-80, January-February, ISSN: 2582-0745, India.

<https://truesustainability.com/ART181.pdf>